

Alexander Wiegman

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Work Experience

Security GRC Analyst	Blameless Inc. (San Francisco, USA)	05/2022 – 01/2023
<i>Full-story “end-to-end” enterprise incident management web application and integrations.</i>		<i>https://blameless.com</i>

- Led the evidence collection and audit presentation for internal audit and technical systems controls for the AICPA SOC2 Type 1 audit (which was received as a clean report with no exceptions).
- Integrated MFA via SSO into existing & new Security/GRC tooling via integration with Google’s custom SAML apps interface.
- As lead and an SME for security alerting, wrote, responded, and documented handling procedures for Google Admin, Microsoft Admin, and SentinelOne EDR alerts regarding spam, account takeover, malware, and device/data tampering.
- As owner and SME for corporate device management, automated, tested, and troubleshooted multiple bash scripts, policies, and configurations in JAMF, to ensure that devices would maintain compliance with industry standards.
- As owner and SME for Customer Trust, built workflows across multiple GRC toolsets to give Sales the direct ability to present a standard experience of our company’s security and compliance readiness and answered additional questions.
- Co-wrote a playbook and template responses for privacy (GDPR and CPRA) Data Subject Access Requests (DSARs).

GRC Analyst	Kong Inc. (San Francisco, USA)	08/2021 – 05/2022
<i>The most popular open-source API gateway solutions for microservices, self-hosted or in cloud.</i>		<i>https://konghq.com</i>

- Assisted with evidence collection and co-presented technical systems controls for the AICPA SOC2 Type 2 audit (which was received as a clean report with no exceptions).
- Automate, test, and trained compliance questionnaires & documentation using industry workflow software and procedures.
- Contributed to compliance & business efforts from research on recent industry regulations, governmental policies, and laws.
- Evaluated between and implement competing choices for technical controls to meet security and compliance posture goals.

Cyber Security Analyst	PerimeterX, Inc. (San Mateo, USA)	11/2019 – 08/2021
<i>Worldwide leader in behavioural bot management protection for e-Commerce apps.</i>		<i>https://perimeterx.com</i>

- Lead and mentor to customers and multiple internal departments, alike. Evolved an onboarding program for the WFH era.
- Specialties in technical integrations, data logging solutions, high-value item AIO software research, JavaScript supply-chain risk, and information processing and asset (cookie, scripts, etc.) identification questionnaires.
- Automated alerting patterns and data query through parameterisation and scripting in YAML, SQL, JS, and Python.
- Identified multiple specific key patterns in anomalous network & client-side data points from Petabyte-scale data, then synthesised these into backend detection models to prevent and terminate account takeover, fraud, and card theft.

Skills

Certifications / Licenses	AWS Cloud Practitioner (-2024); Microsoft Azure Sysadmin (-2023); CompTIA Security+ / Network+ / A+ (-2024), Mobility+ / CDIA+ (lifetime); FCC Amateur Radio – Technician Level (-2029)
Operating Systems	Windows, Mac OSX, Linux (Fedora, ChromeOS, Debian, CentOS, Android, Ubuntu)
Programming, Scripting	UNIX bash, SQL, VCL, YAML/TOML, JavaScript, Python, HTML, JSON, Java, Ruby
Programs / Toolkits	AWS/CloudFormation, Fastly, Google APIs, BigQuery, VMWare, Prometheus, ELK, CircleCI, git, SSH, homebrew, Insomnia, DNS/BIND, DMARC, Android Studio, JIRA, OneTrust, Whistic, JAMF, SentinelOne, Drata, Azure, Docker, Google & OKTA SAML

Education

The University of Tokyo [UTokyo]	(Tokyo, Japan)	09/2015 – 09/2019
Bachelor’s Degree in <u>Environmental Science</u>	Minors in <u>Informatics</u> & <u>Science and Technology Studies</u>	